

09438502-11399

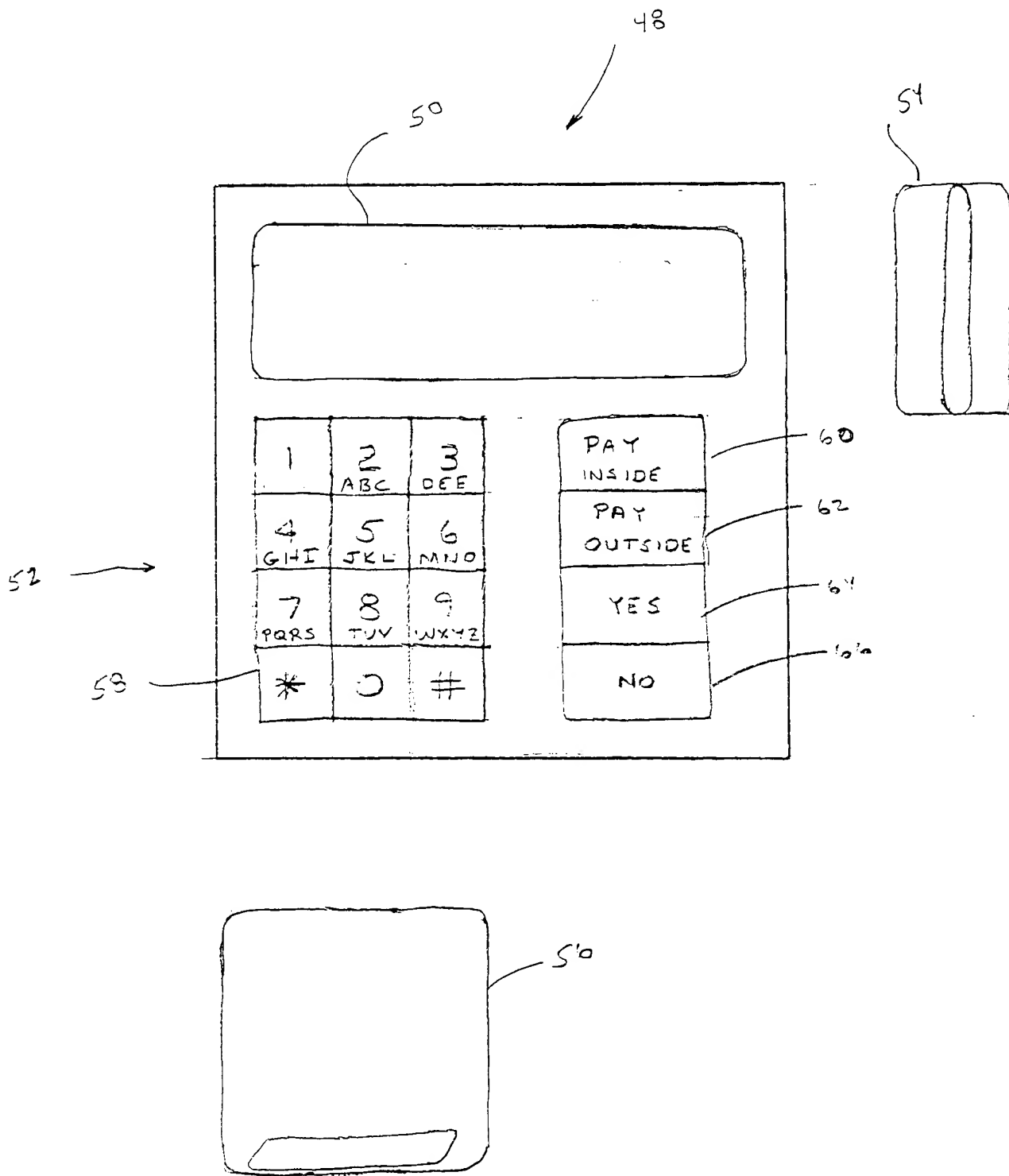


FIG 2

09438603 11290
662111 2088460

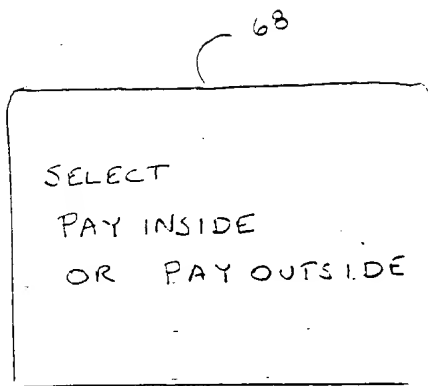


FIG 3

ACTION
- SELECT "PAY INSIDE"

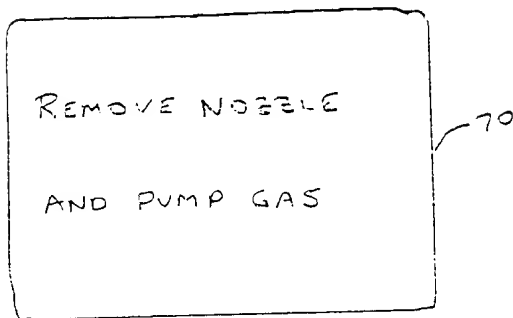


FIG 4

ACTION
- REMOVE NOZZLE
AND PUMP

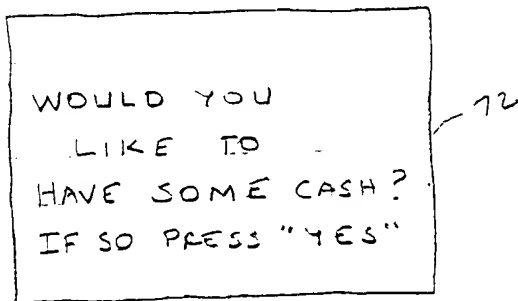


FIG 5

ACTION
- NO RESPONSE
- REPLACE NOZZLE

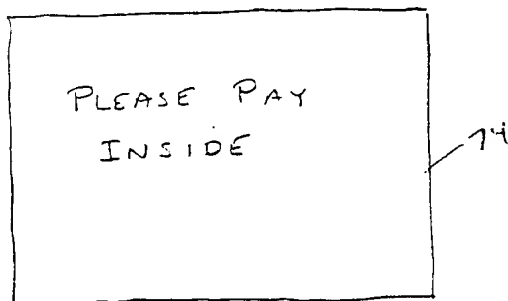
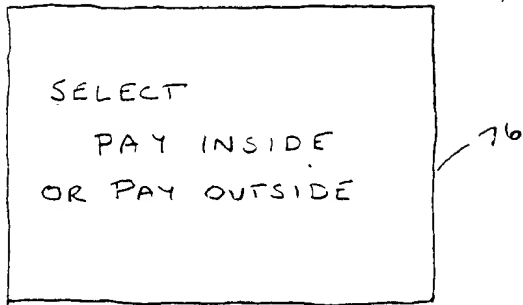


FIG 6

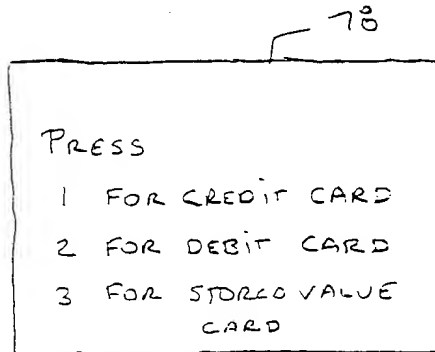
ACTION
- USER PAYS INSIDE

FIG 7



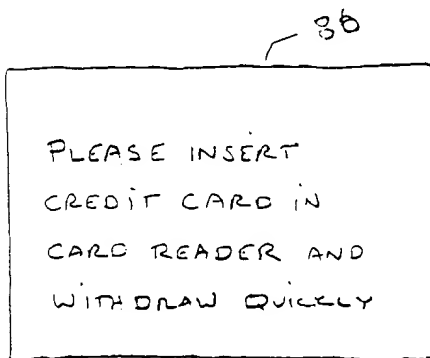
ACTION
- USER SELECTS "PAY OUTSIDE"

FIG 8



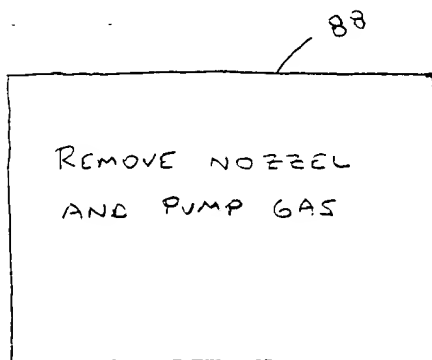
ACTION
- USER SELECTS INPUT
FOR EXAMPLE "1" FOR
CREDIT CARD

FIG 9



ACTION
- USER INSERTS CARD
AND WITHDRAWS CARD

FIG 10



ACTION
- REMOVE NOZZEL AND PUMP

2025 RELEASE

Fig 11

WOULD YOU
LIKE TO
HAVE SOME CASH?
IF SO PRESS "YES"

ACTION

- NO RESPONSE
- REPLACE NOZZLE

Fig 12

WOULD YOU LIKE
A RECEIPT?
PRESS
"YES" OR "NO"

ACTION

- USER PRESSES SELECTED KEY
EXAMPLE "YES"

Fig 13

RECEIPT IS NOW
PRINTING

ACTION

- PRINTER PRINTS RECEIPT

Fig 14

THANK YOU
PLEASE TAKE RECEIPT

ACTION

- USER TAKES RECEIPT

Fig 15

PLEASE ENTER YOUR
PIN NUMBER AND
THEN PRESS #
PRESS * TO CLEAR

Action.

- USER INPUTS PIN AND THEN ==

FIG 16

PLEASE INSERT
STORED VALUE CARD
INTO READER AS
FAR AS IT WILL GO.

Action

- USER INSERTS STORED VALUE CARD

FIG 17

SORRY, WE ARE
UNABLE TO PROCESS
YOUR TRANSACTION

Action

- MACHINE RETURNS TO FIRST SCREEN AFTER TIME OUT.

FIG 18

10
PLEASE INPUT AMOUNT
BY PRESSING KEYS
THEN PRESS #
MAXIMUM \$100

ACTION

- USER INPUTS AMOUNT
AND #
EXAMPLE \$100 INPUT

FIG 19

108
\$100 FROM
CREDIT CARD
PRESS "YES" TO CONFIRM
"NO" TO INPUT NEW AMOUNT

ACTION

- CUSTOMER PASSES
APPROPRIATE BUTTON

EXAMPLE "YES"

60471-2098450

FIG 20

110
NOW PRINTING
VOUCHER FOR YOUR
CASH

ACTION

- PRINTER PRINTS VOUCHER

FIG 21

112
PLEASE PRESENT
VOUCHER INSIDE
TO RECEIVE YOUR
CASH.

ACTION

- USER TAKES VOUCHER TO
CASH REGISTER / CASH DISPENSER
ON WINDOW AND RECEIVES CASH

FIG 22

114
REMEMBER TO TAKE
YOUR VOUCHER

ACTION

- USER TAKES VOUCHER

188

FIG 23

YOUR CASH IS
BEING DISPENSED

ACTION

- MACHINE DISPENSES CASH

190

FIG 24

PLEASE TAKE
YOUR CASH

ACTION

- USER TAKES CASH

00438603-11299

09438603-11499

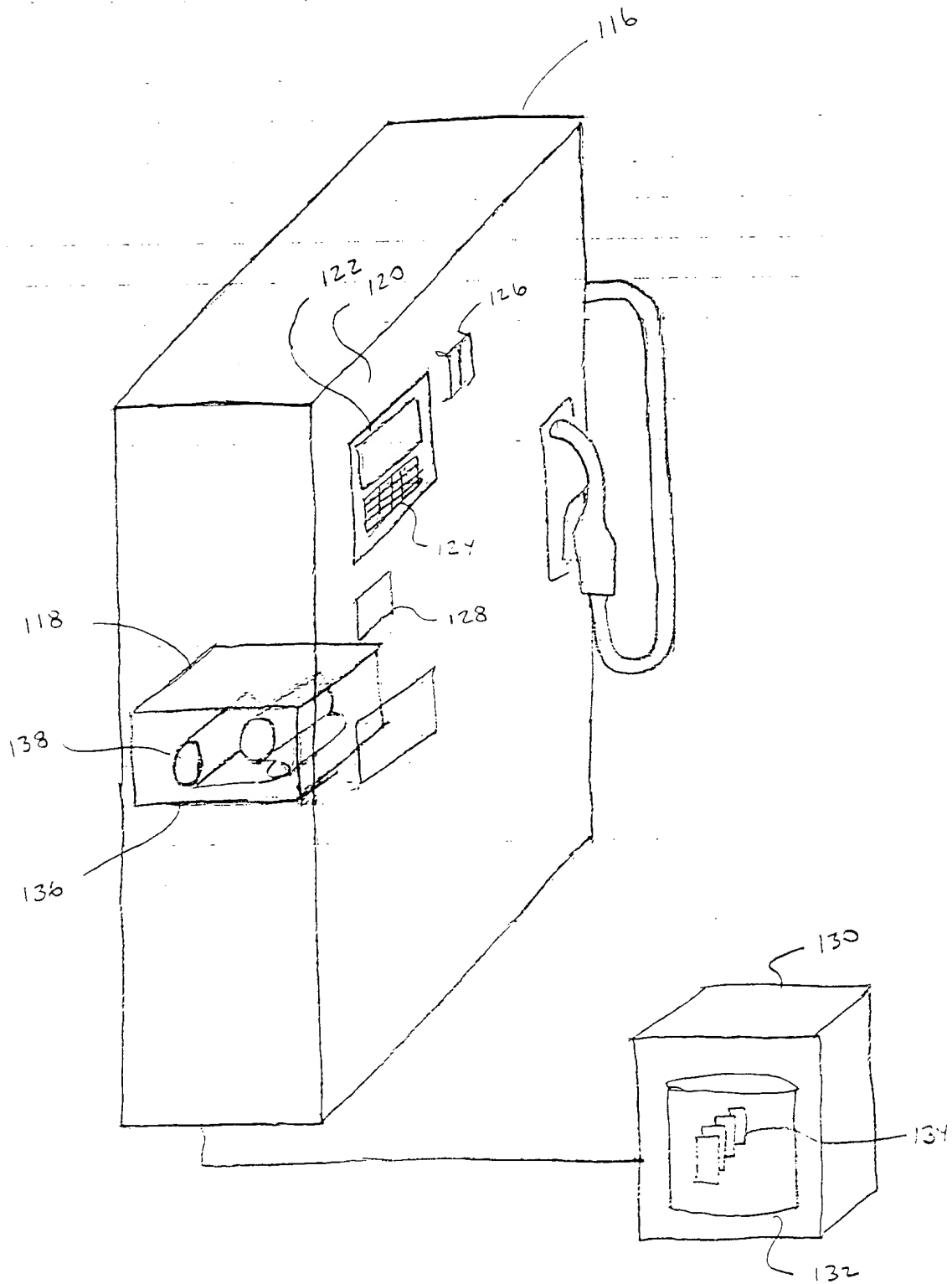


FIG 25

192

FIG 26

PAY BY

1 CARD

2 CASH

ACTION

- USER SELECTS CASH OR CARD
- EXAMPLE CASH

194

FIG 27

INSERT BILLS INTO
BILL ACCEPTOR BELOW

PRESS "1" TO RETURN TO
FIRST SCREEN

ACTION

- USER INSERTS NOTES INTO
NOTE ACCEPTOR OR RETURNS
TO BEGINNING
- EXAMPLE - NOTE INPUT

196

FIG 28

AVAILABLE CREDIT

\$ 20.00

PRESS "1" TO RETURN TO
FIRST SCREEN

PRESS "2" TO BEGIN PUMPING

ACTION

- USER INSERTS MORE NOTES
OR PASSES OTHER OPTIONS
- EXAMPLE - USER PASSES "2"

198

FIG 29

REMOVE NOZZEL
AND PUMP GAS

ACTION

- USER REMOVES NOZZEL AND
PUMPS
- PUMP STOPS WHEN AVAILABLE
CREDIT IS REACHED OR
CUSTOMER SHUT OFF

200

FIG 30

YOUR AVAILABLE
CREDIT IS GREATER
THAN YOUR CHARGE
A CASH VOUCHER FOR
THE DIFFERENCE IS
PRINTING

ACTION

- MACHINE PRINTS VOUCHER
FOR DIFFERENCE

202

FIG 31

PLEASE PRESENT
VOUCHER INSIDE
TO RECEIVE YOUR
CASH

00438602 11299

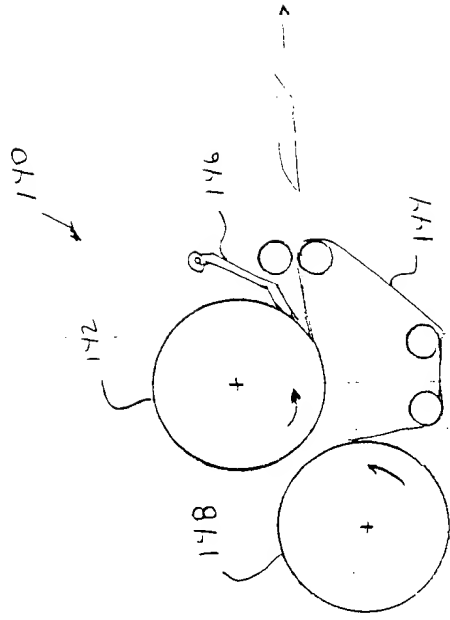


Fig. 32

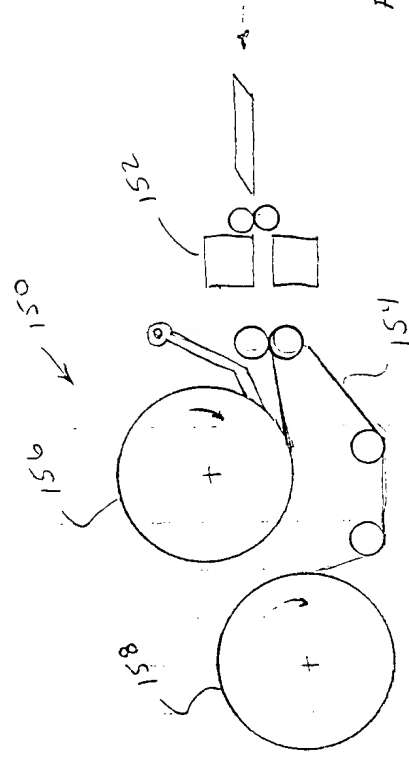


Fig. 33

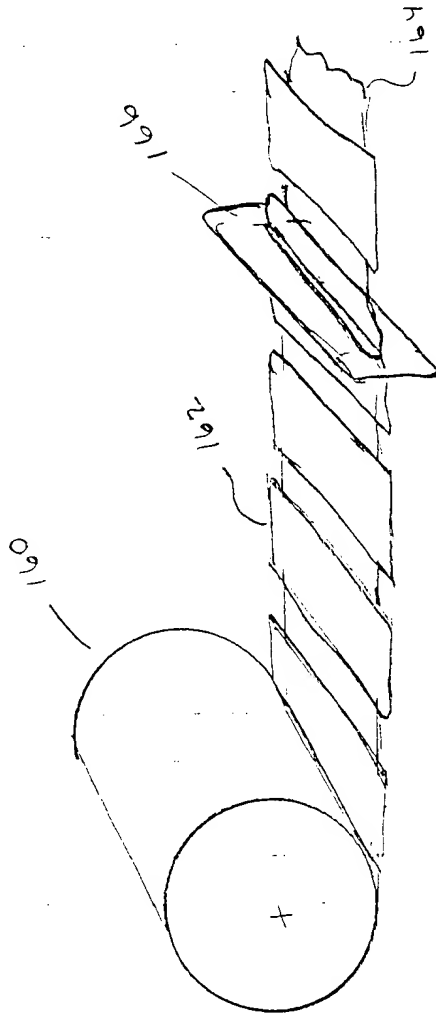


Fig 34

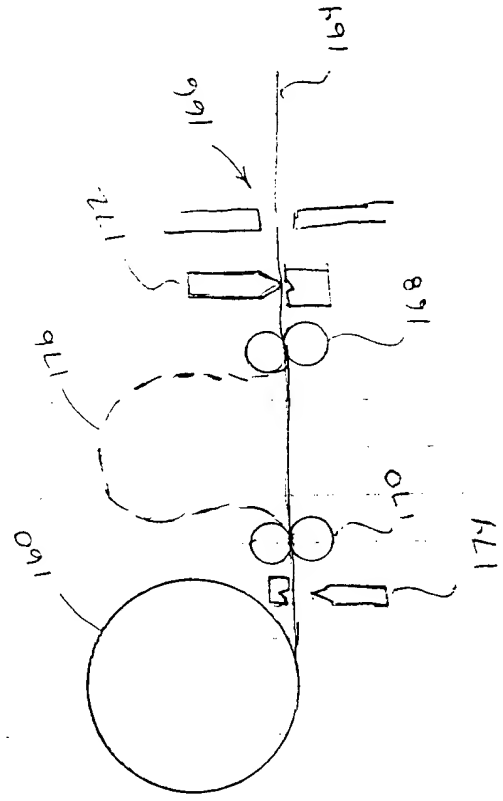


Fig 35

Fig 36

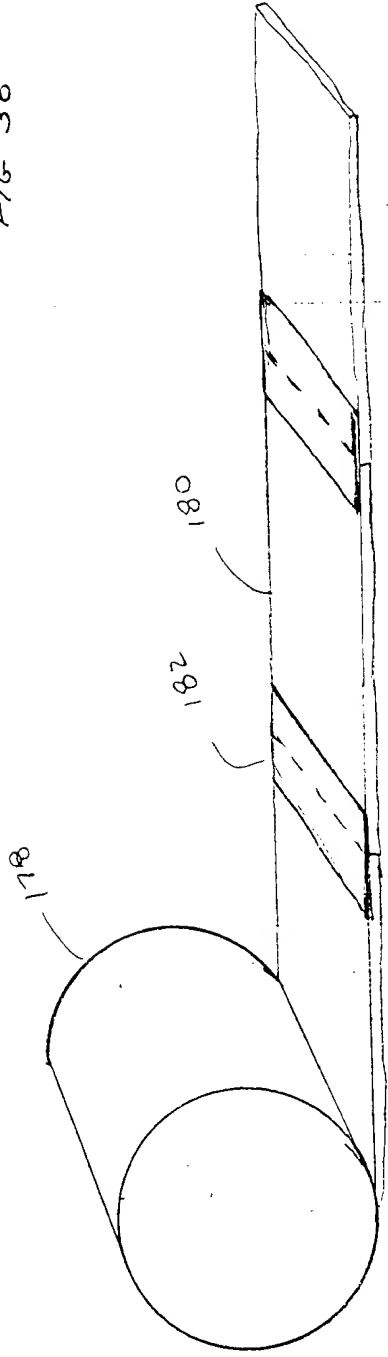
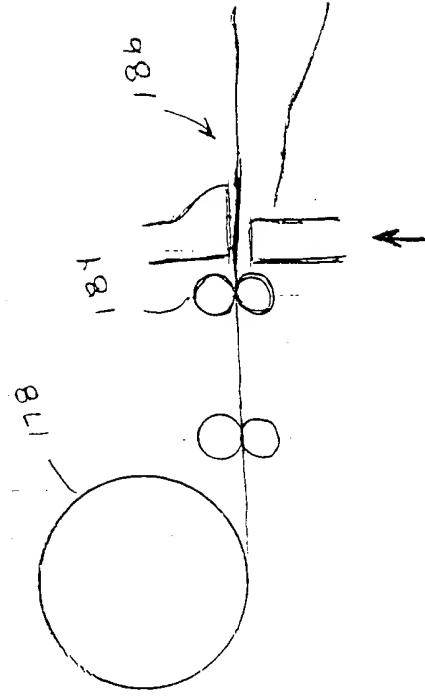


Fig 37



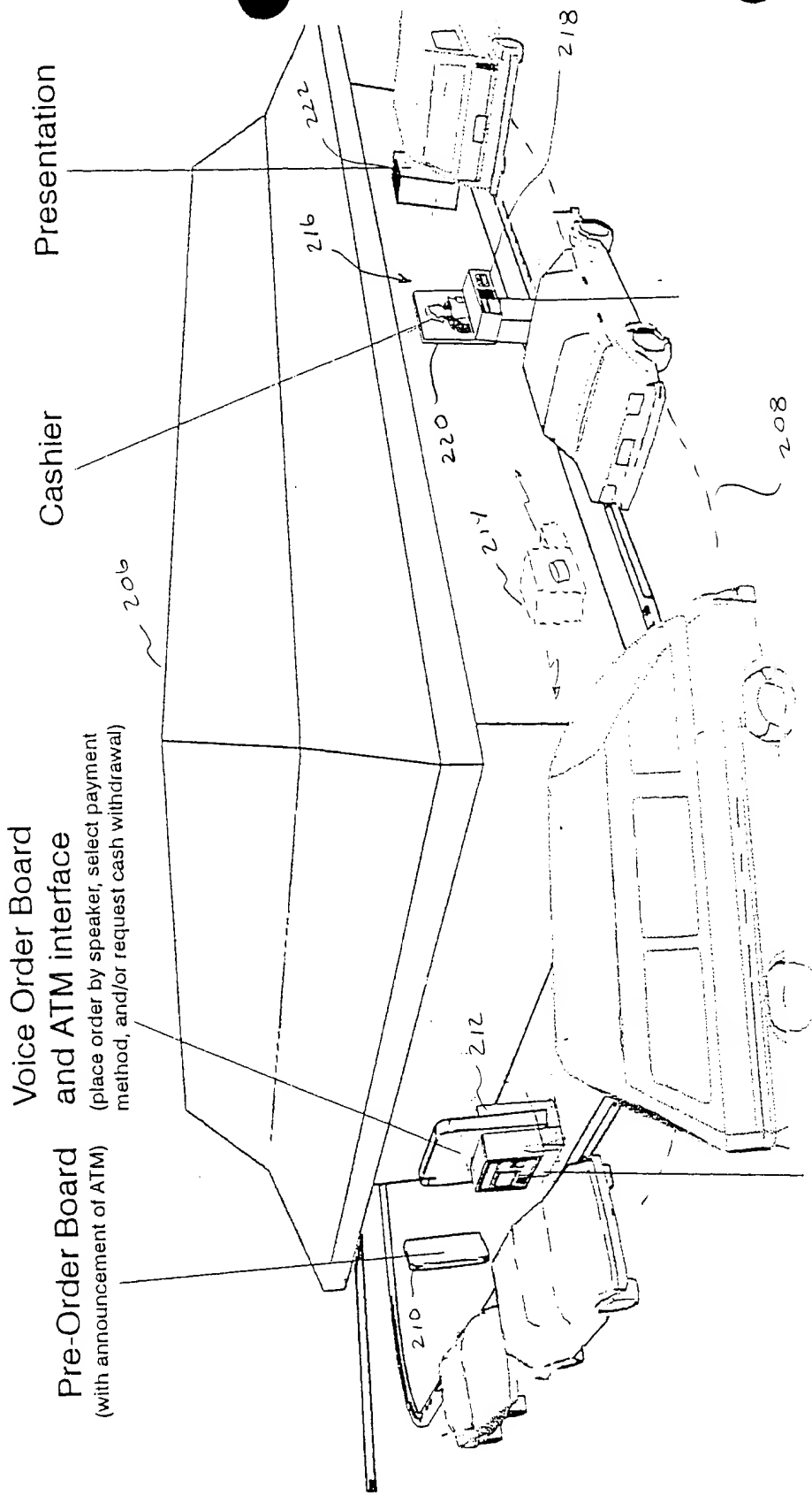
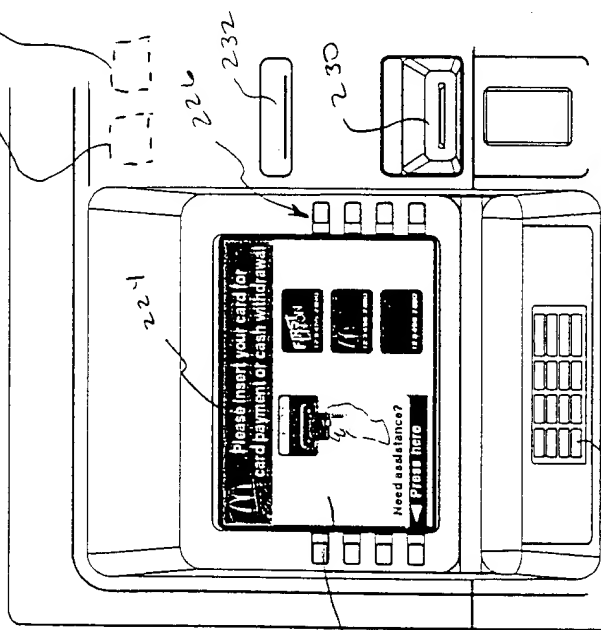


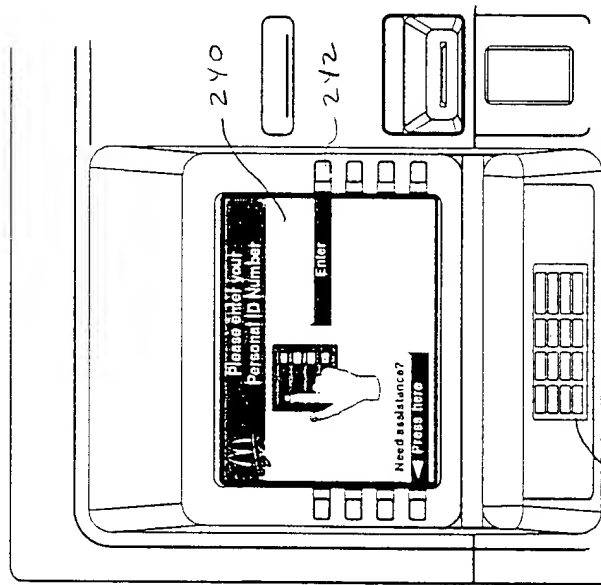
FIG 38

212 236 237 238

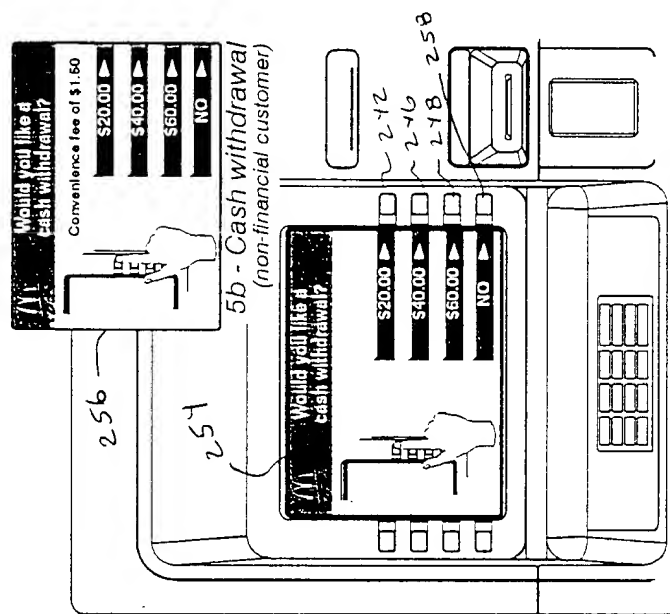


1 - Insert card

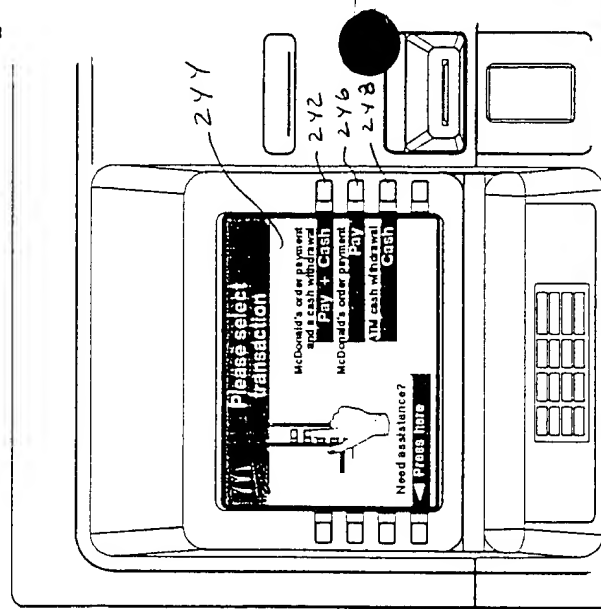
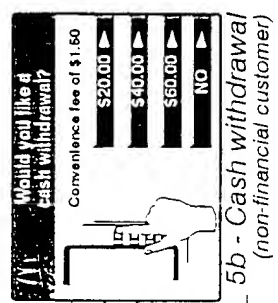
223



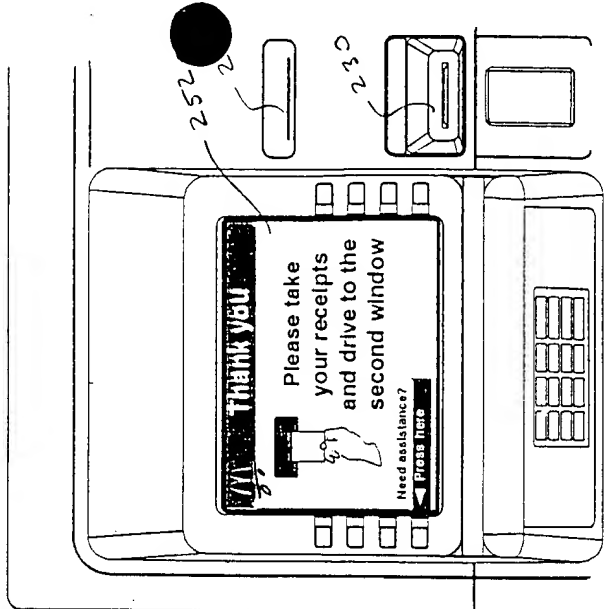
228 2 - Enter PIN



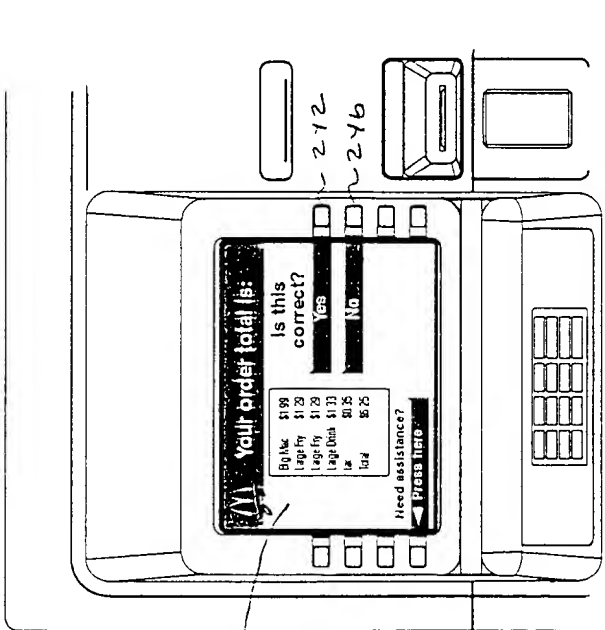
5a - Cash withdrawal (financial customer)



3 - Select transaction



6 - Thank You



4 - Order total

60211-2098E460

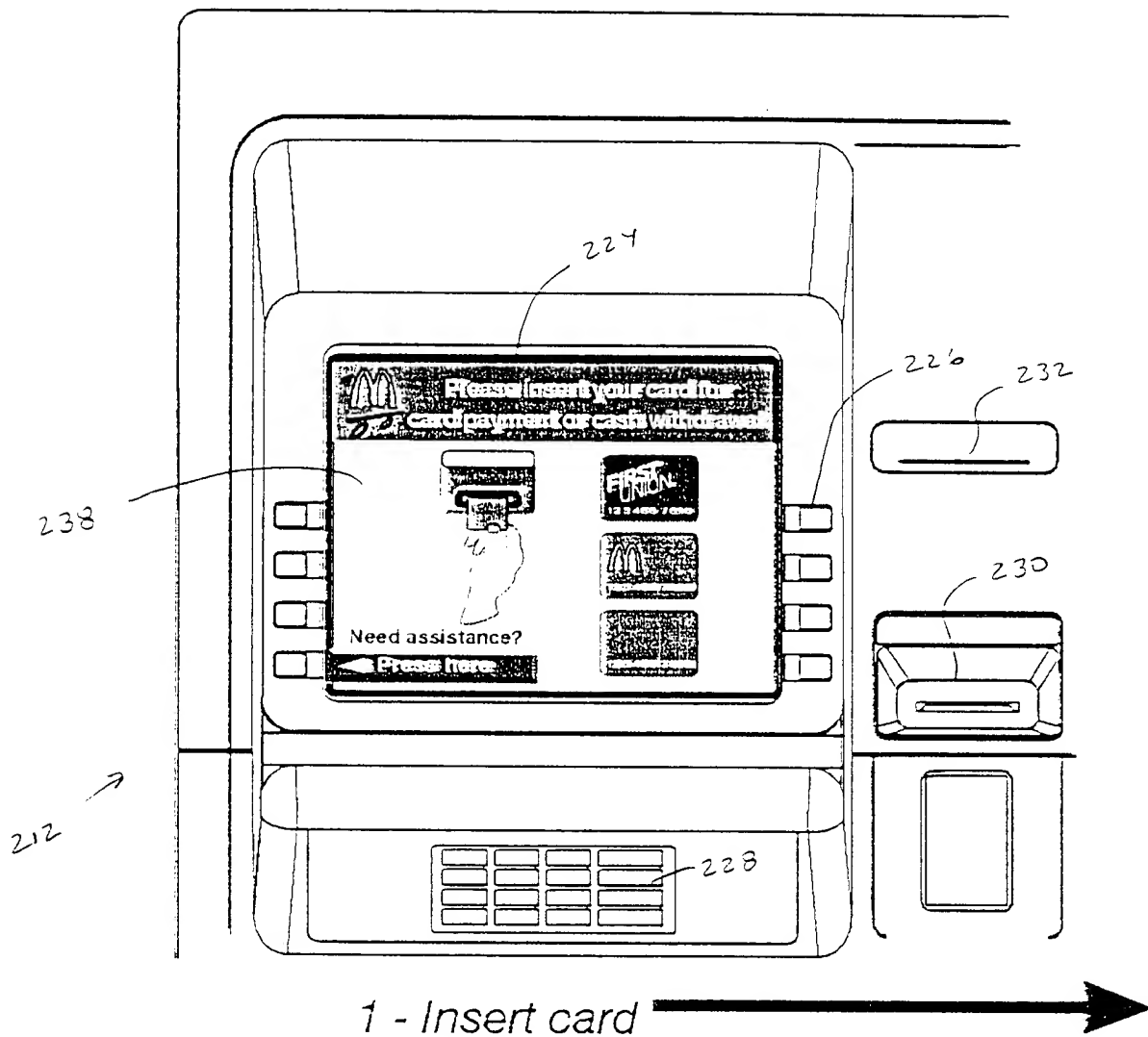
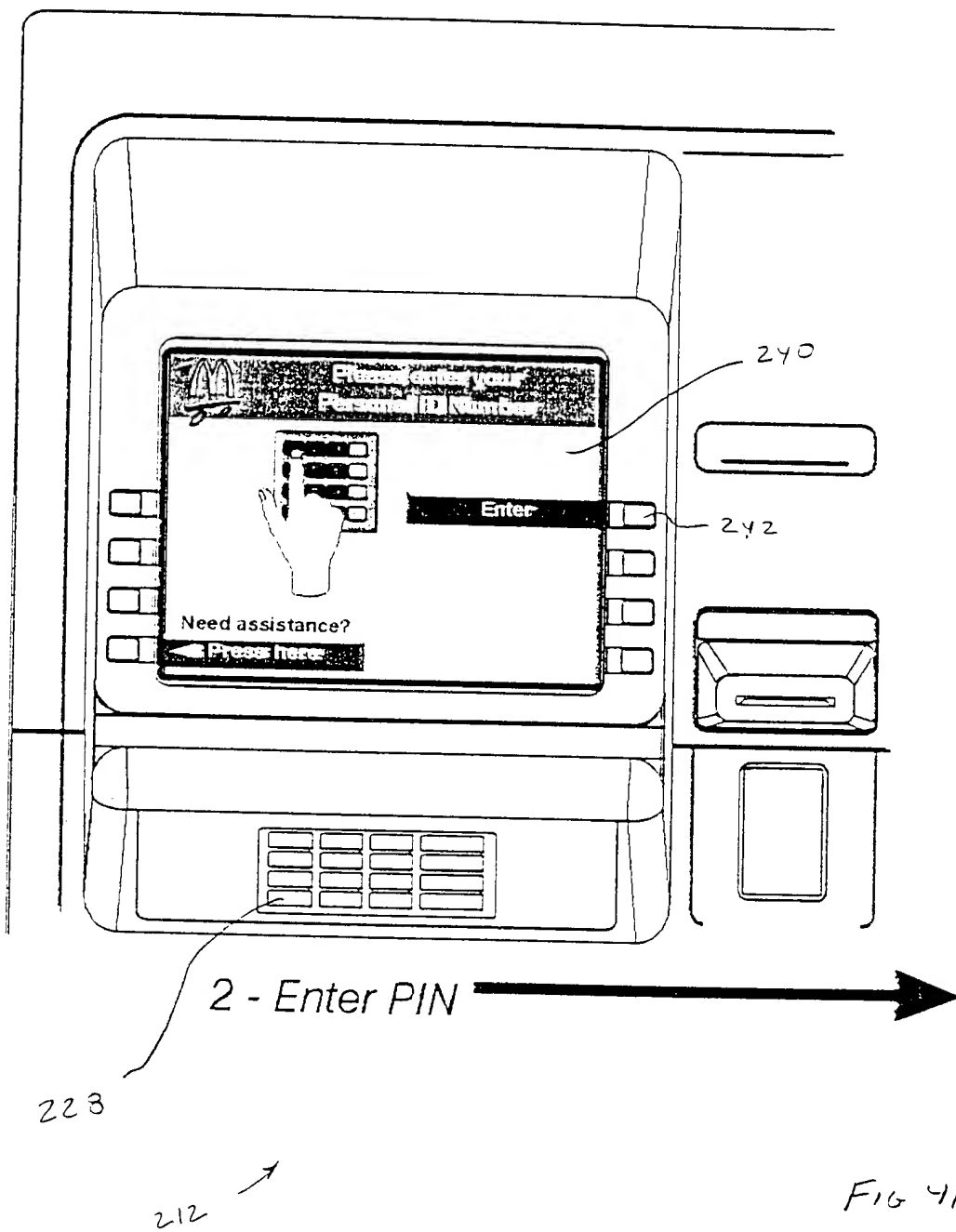
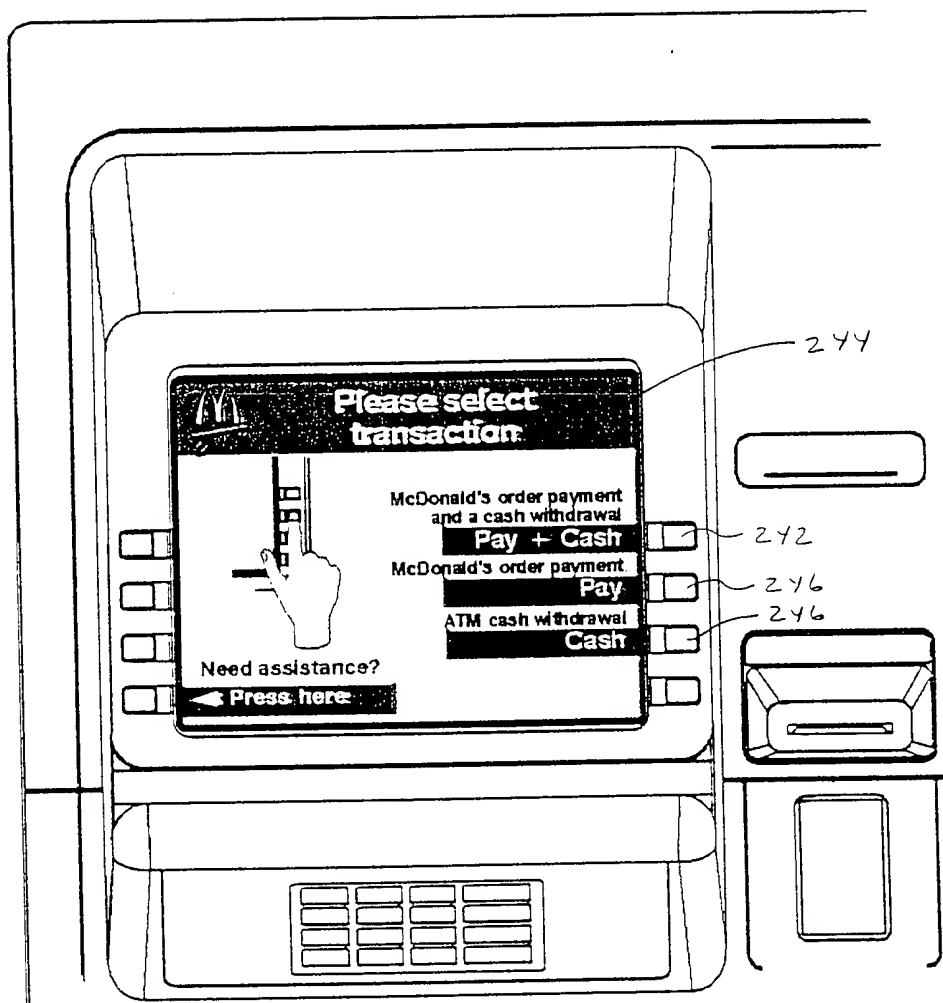


FIG 40

66244 2096460



66277-20982460

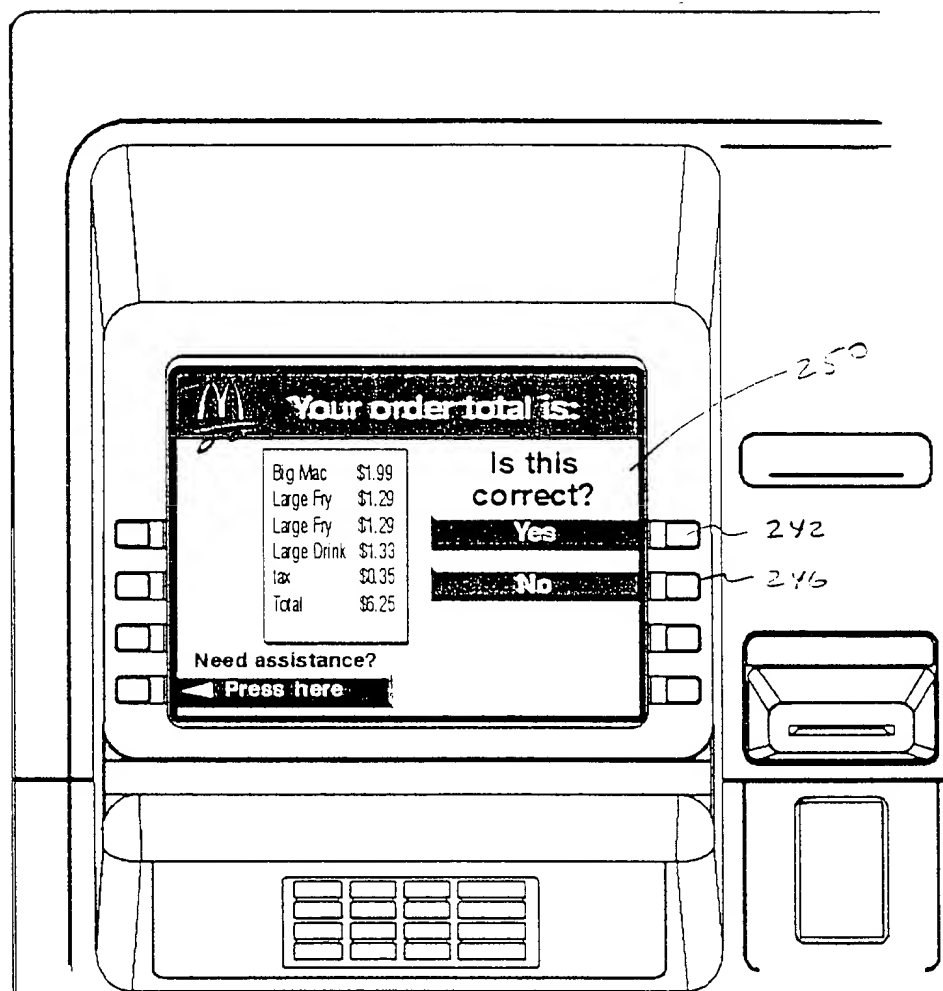


3 - Select transaction

212

FIG 42

043603-1120



212

FIG 43

09438602-11399

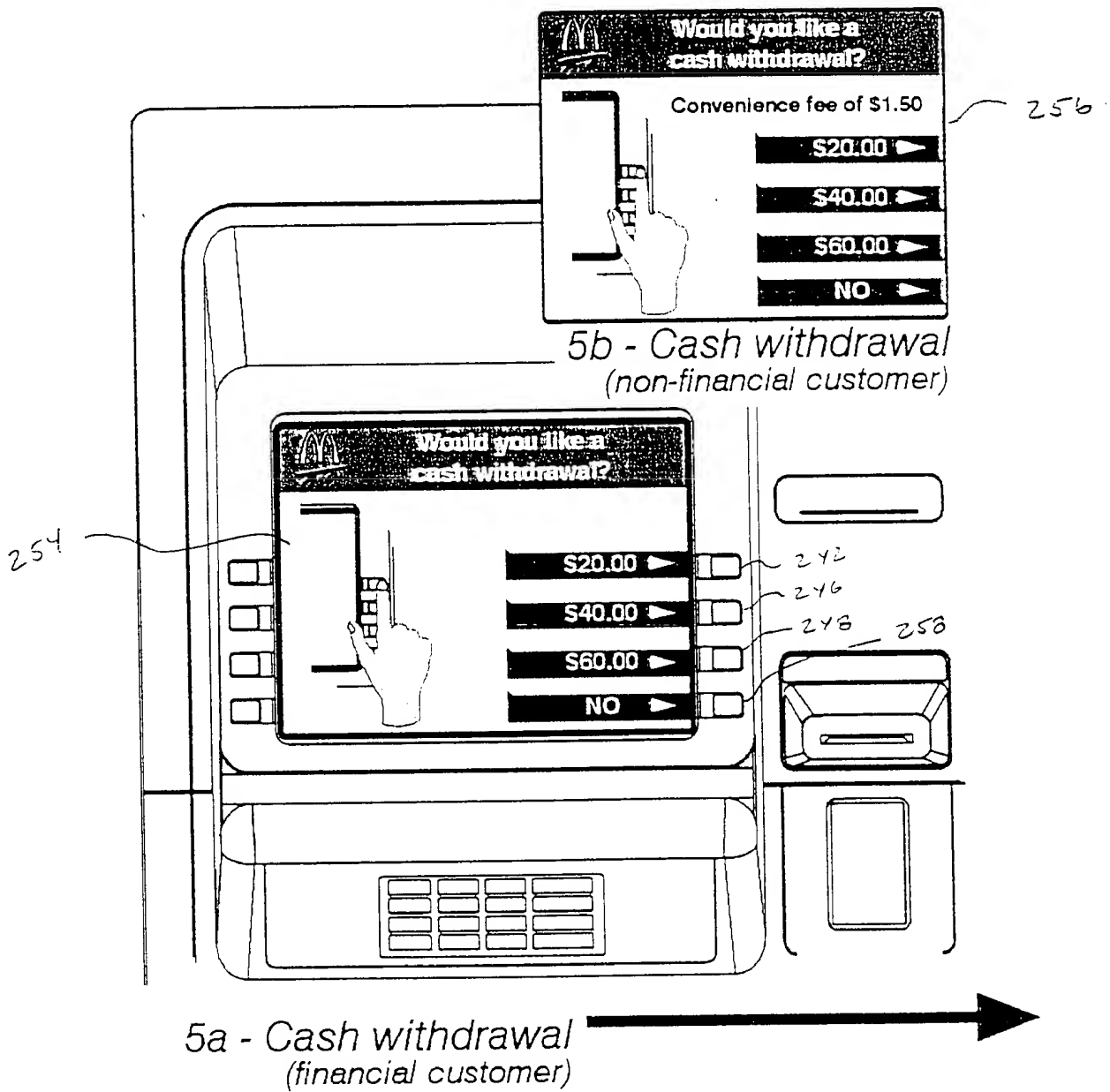
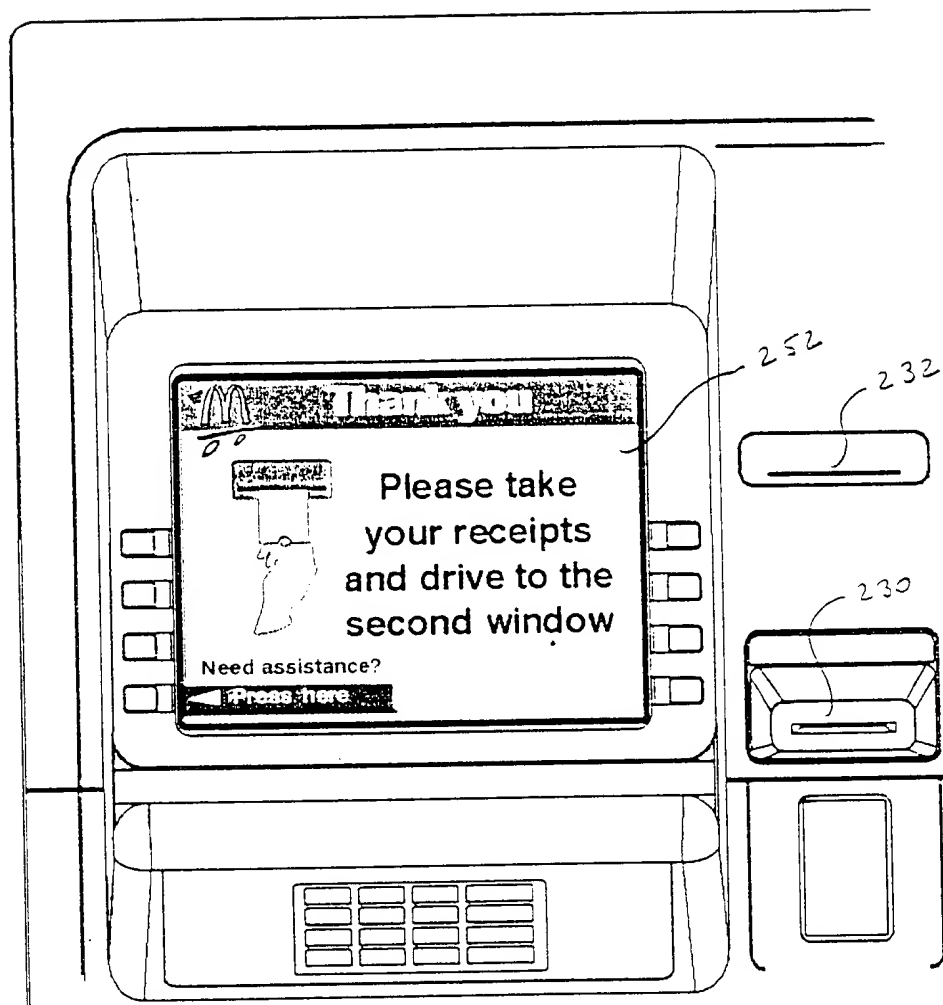


FIG 44

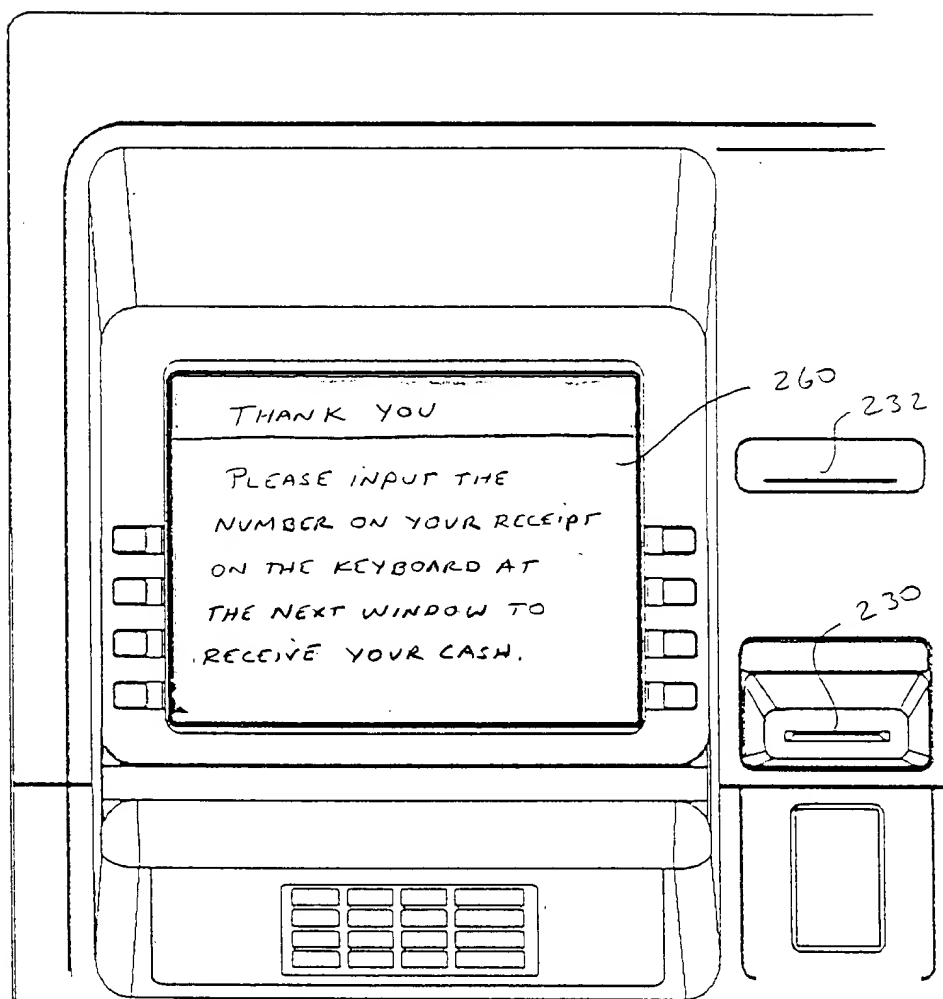
0443602-11299



6 - Thank You

FIG 45

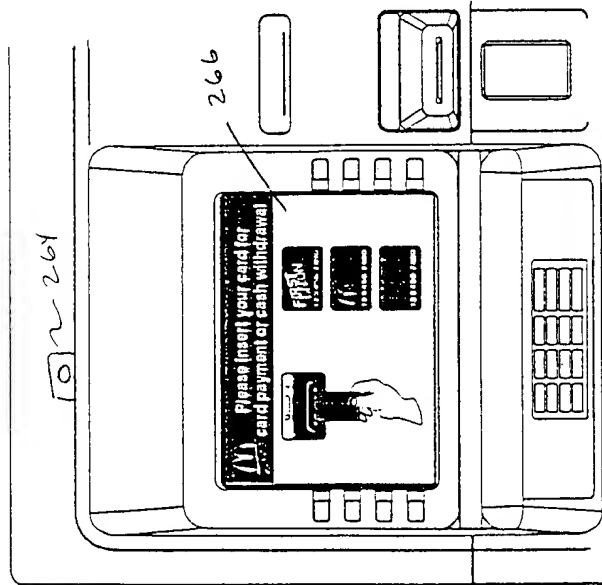
66211-20982760



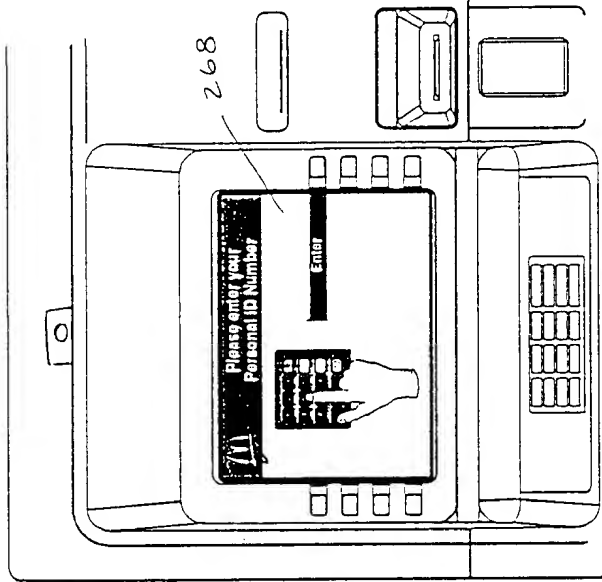
6 - Thank You

FIG 46

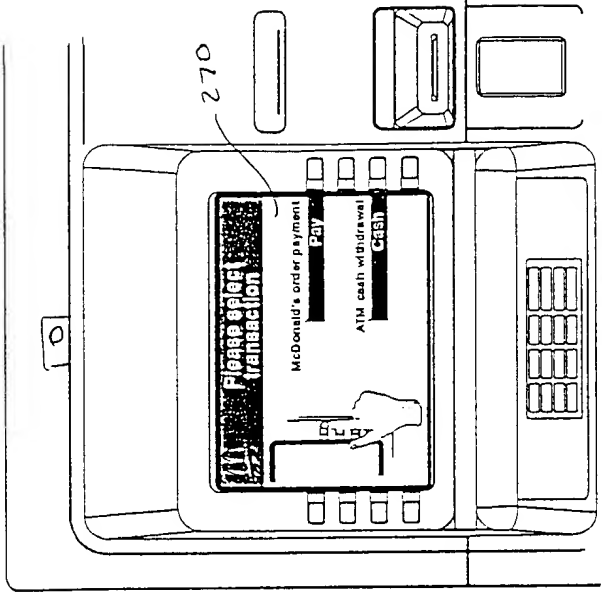
662777"2098E46D



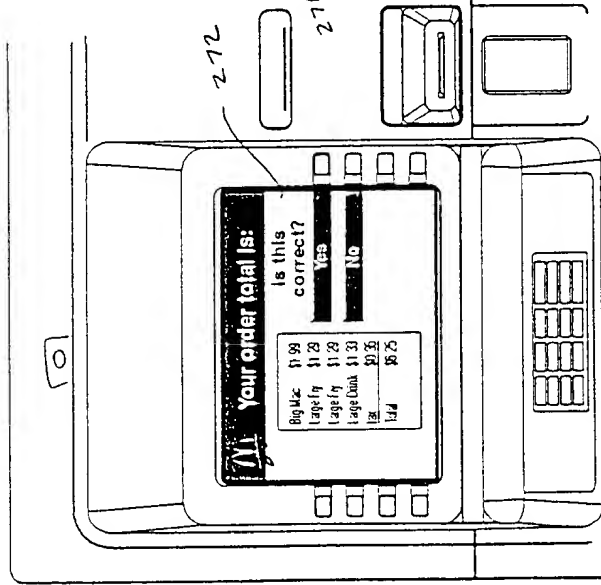
1 - Insert card



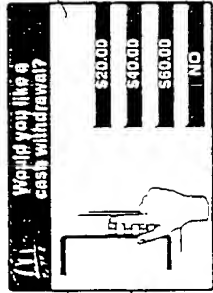
2 - Enter PIN



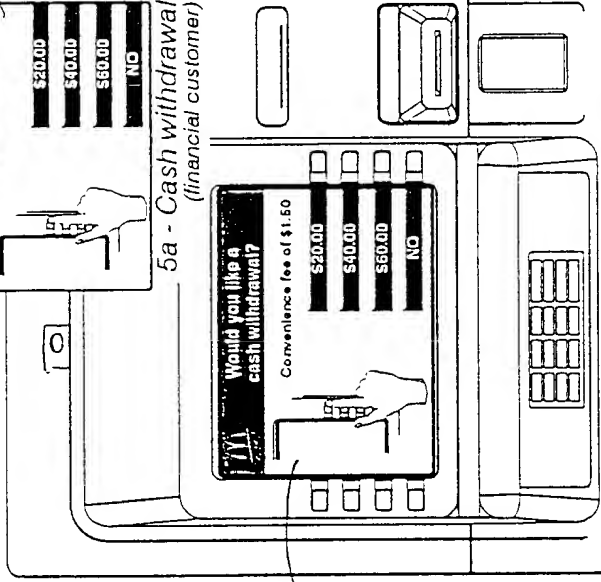
3 - Select transaction



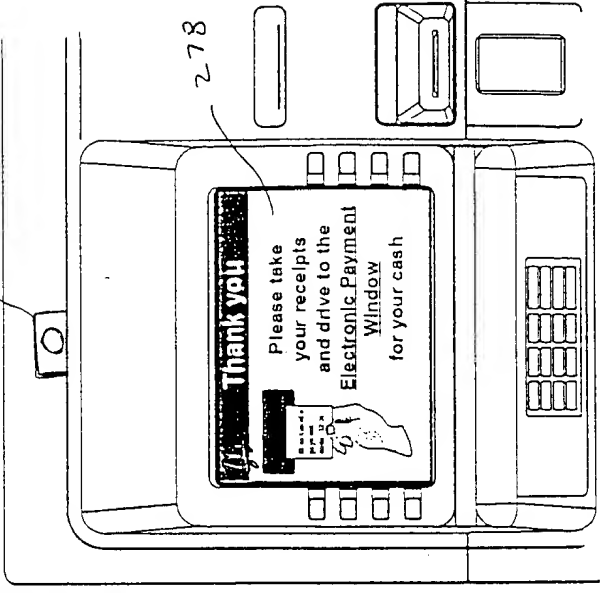
4 - Order total



5a - Cash withdrawal (financial customer)



5b - Cash withdrawal (non-financial customer)



6 - Thank You

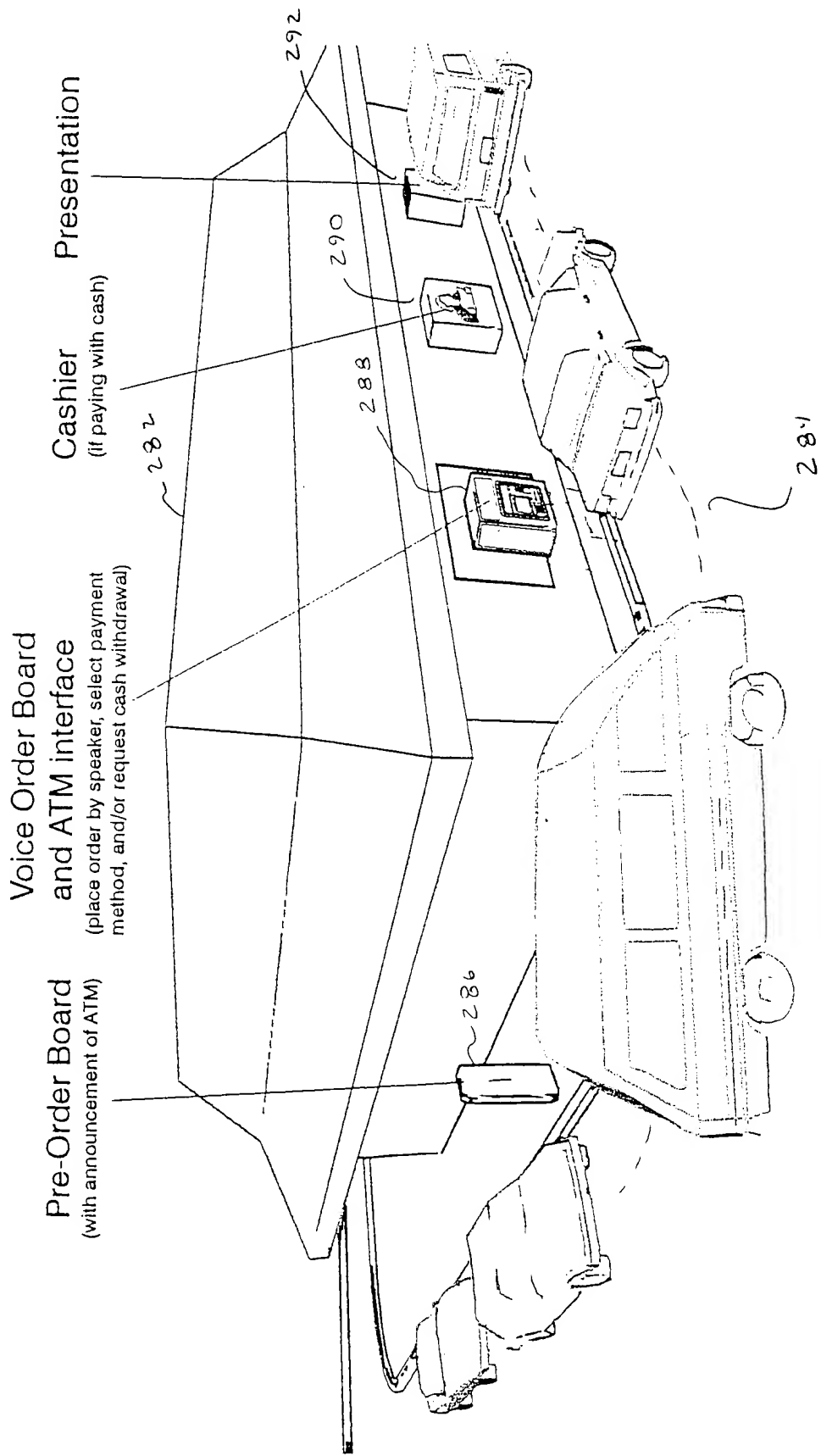


FIG 48

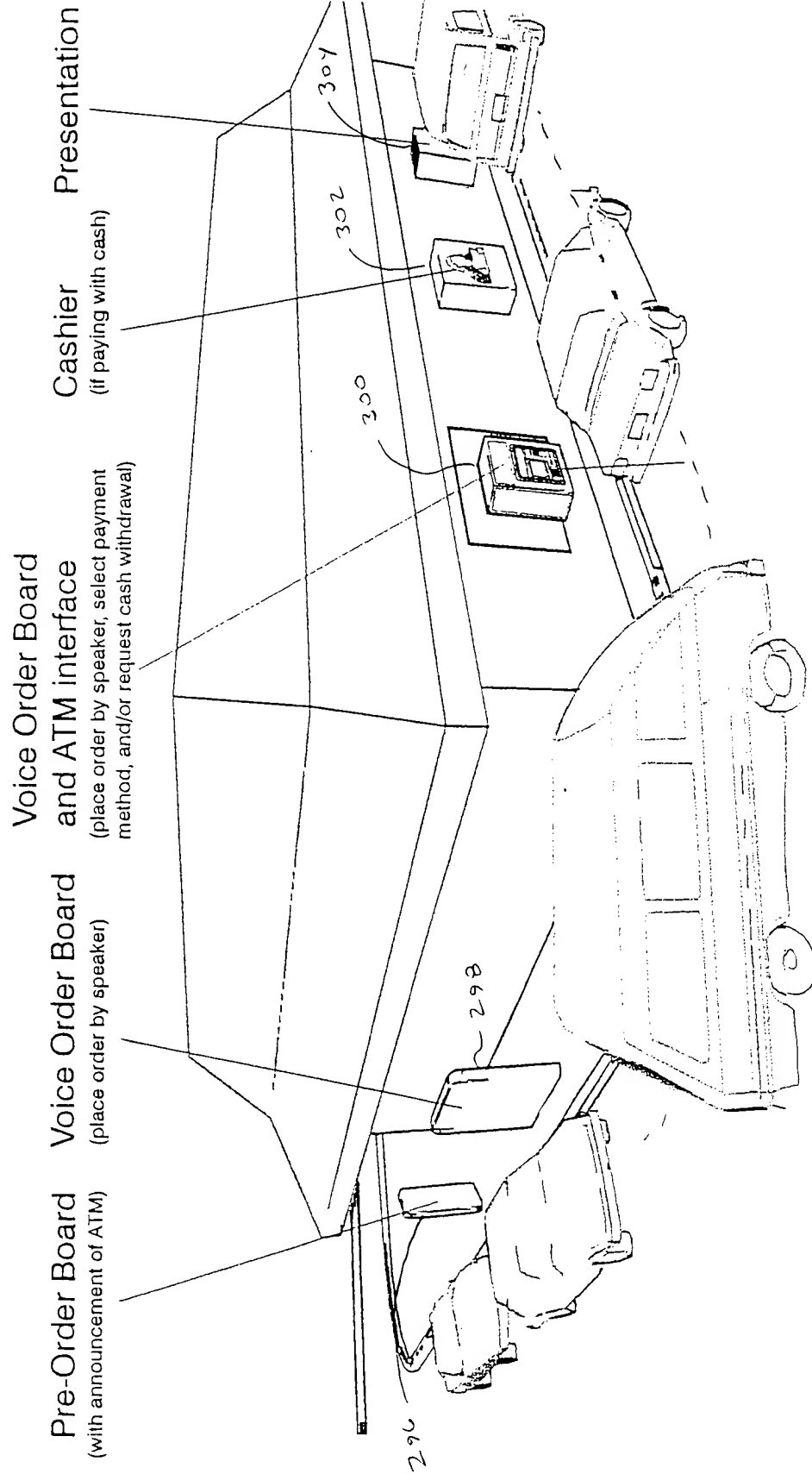


FIG 49

291

COD and
Speaker

Menu Board

ATM interface
(select payment method,
and/or request cash withdrawal)

Cashier

Fulfillment

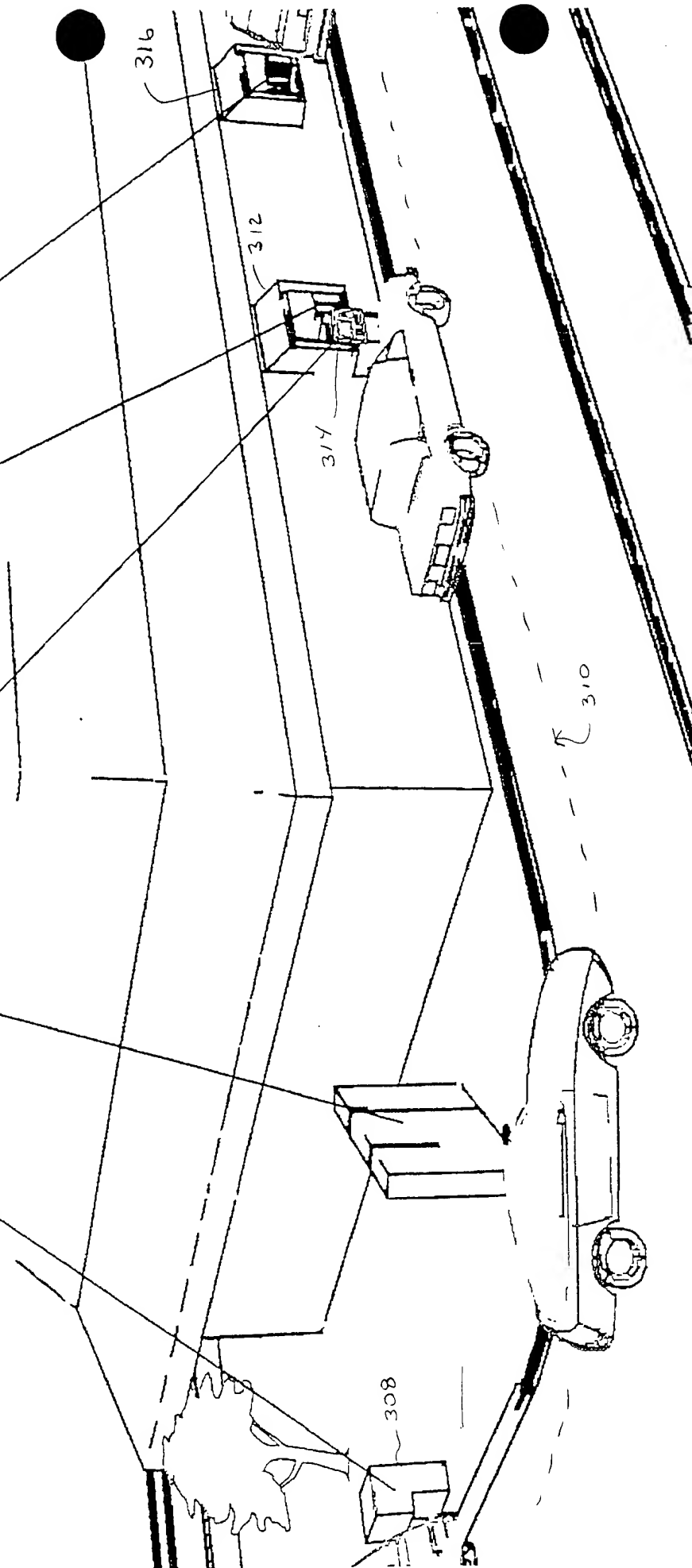


FIG 50

SECRET 20988460

COD Menu Board ATM interface
(place order by speaker, select payment
method, and/or request cash withdrawal)

Cashier
(if paying with cash)

Fulfillment

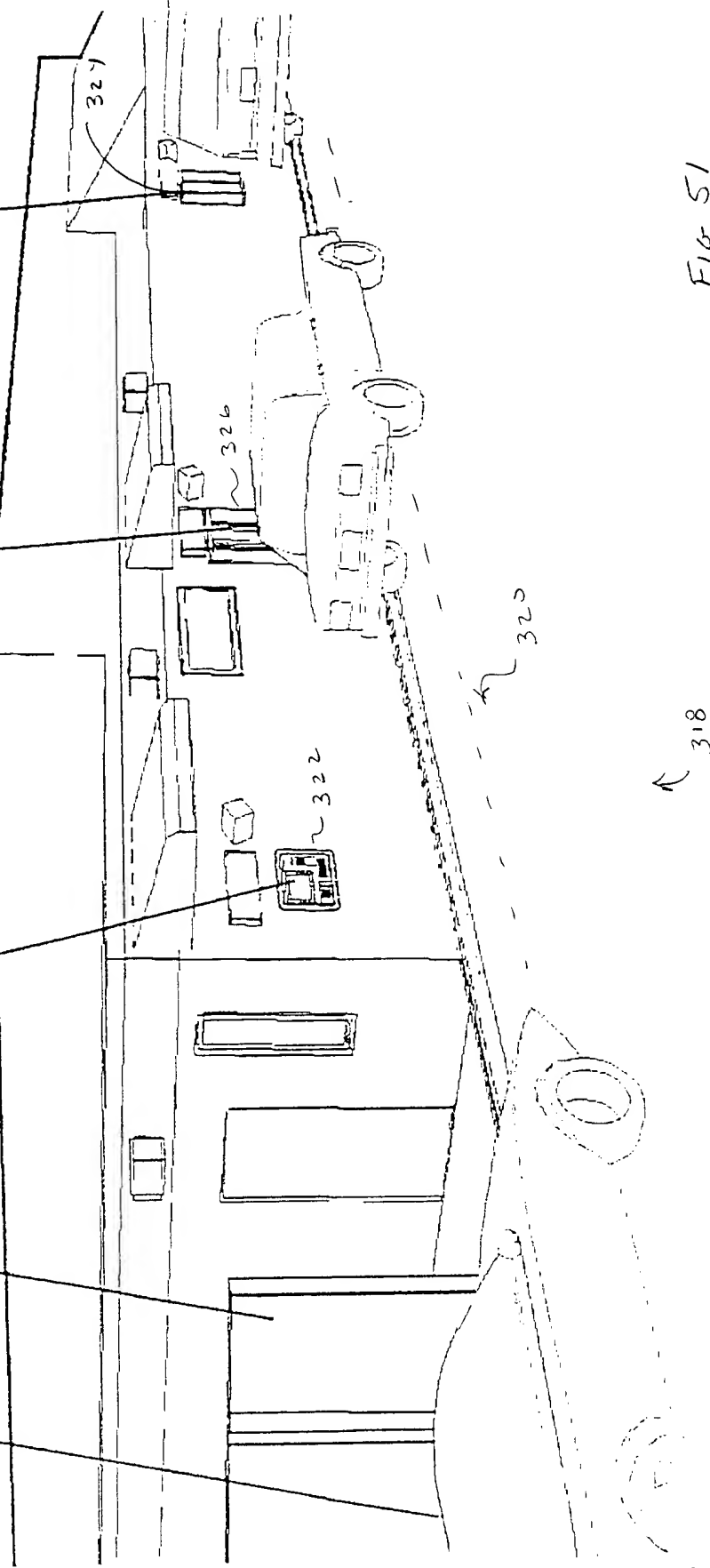


FIG 51

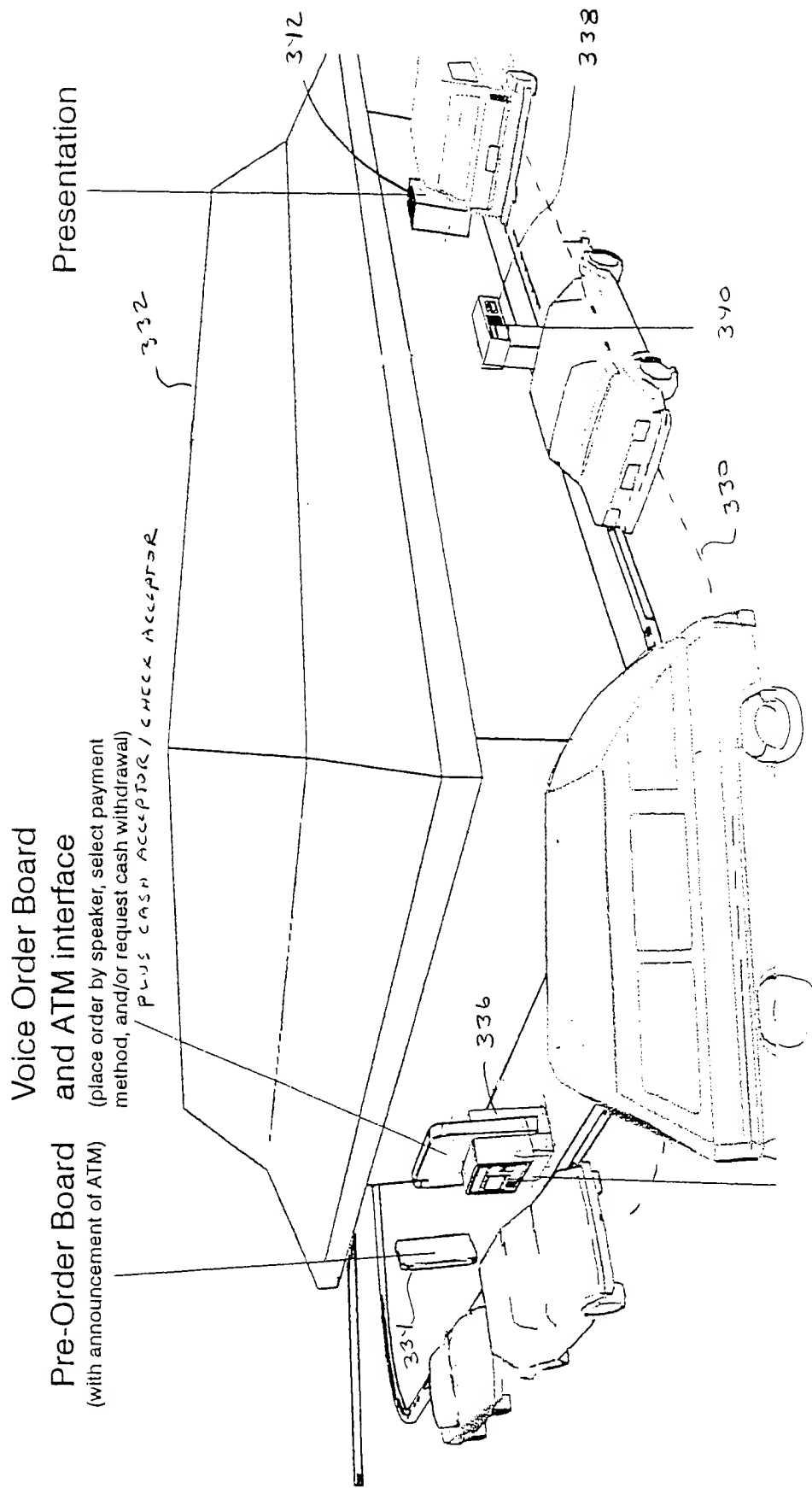


FIG 52

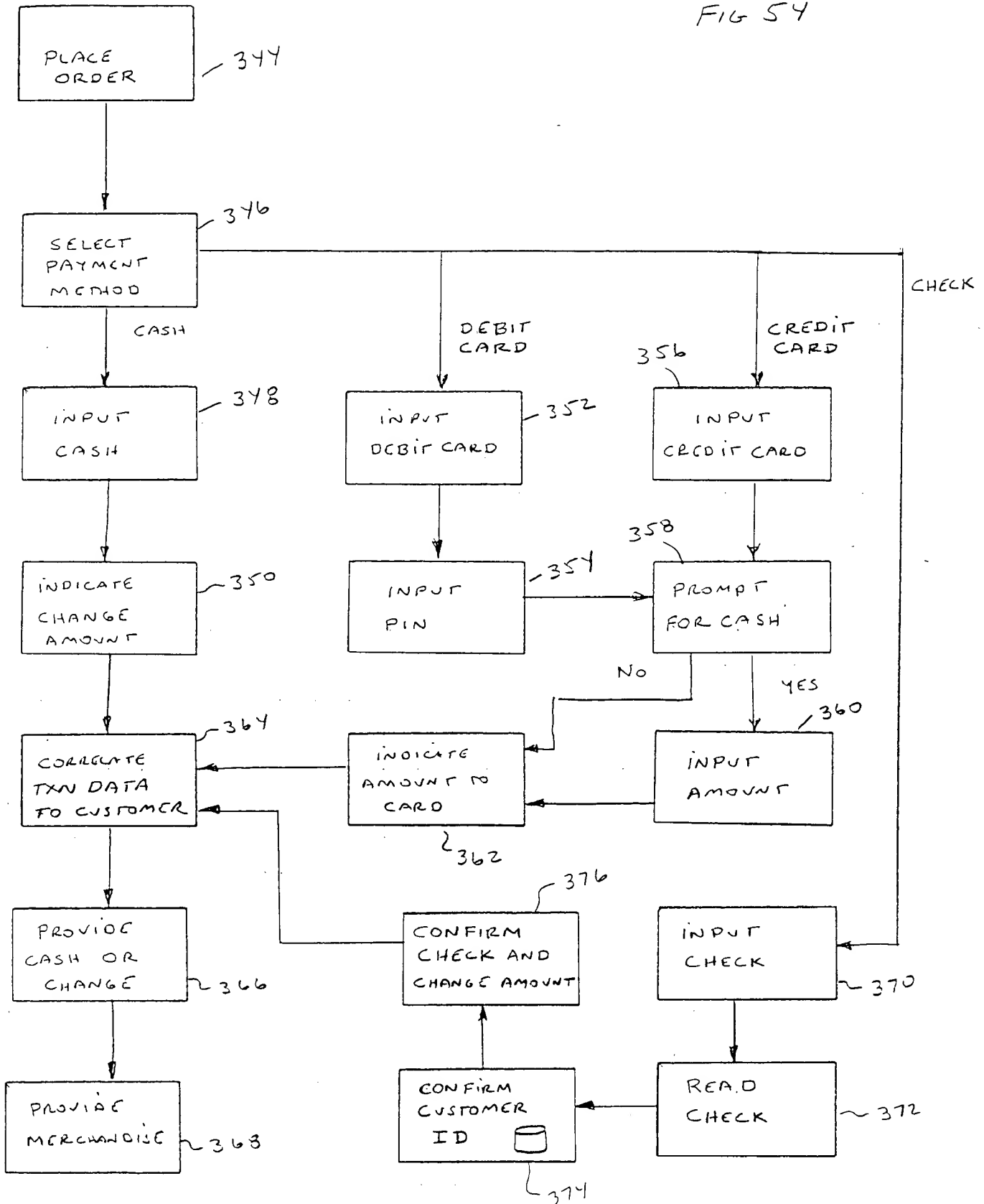
```

graph TD
    344[PLACE ORDER] --> 346[SELECT PAYMENT METHOD]
    346 -- CASH --> 348[INPUT CASH]
    346 -- DEBIT CARD --> 352[INPUT DEBIT CARD]
    346 -- CREDIT CARD --> 356[INPUT CREDIT CARD]
    348 --> 350[INDICATE CHANGE AMOUNT]
    350 --> 364[CORRECT TXN DATA TO CUSTOMER]
    352 --> 354[INPUT PIN]
    354 --> 358[PROMPT FOR CASH]
    356 --> 358
    358 -- YES --> 360[INPUT AMOUNT]
    358 -- NO --> 362[INDICATE AMOUNT TO CARD]
    360 --> 362
    362 --> 364
    364 --> 366[PROVIDE CASH OR CHANGE]
    366 --> 368[PROVIDE MERCHANDISE]
  
```

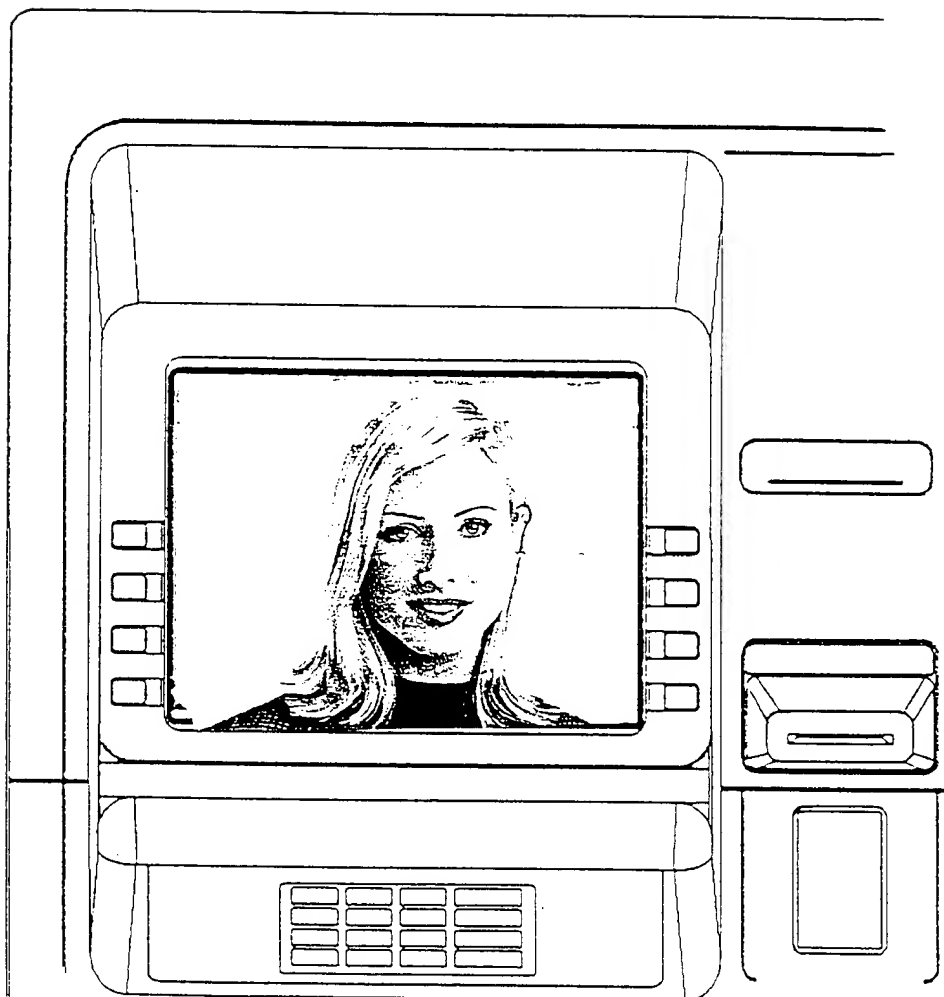
FIG. 53

Fig 53

FIG 54



0943860-11299



378 →

FIG 55

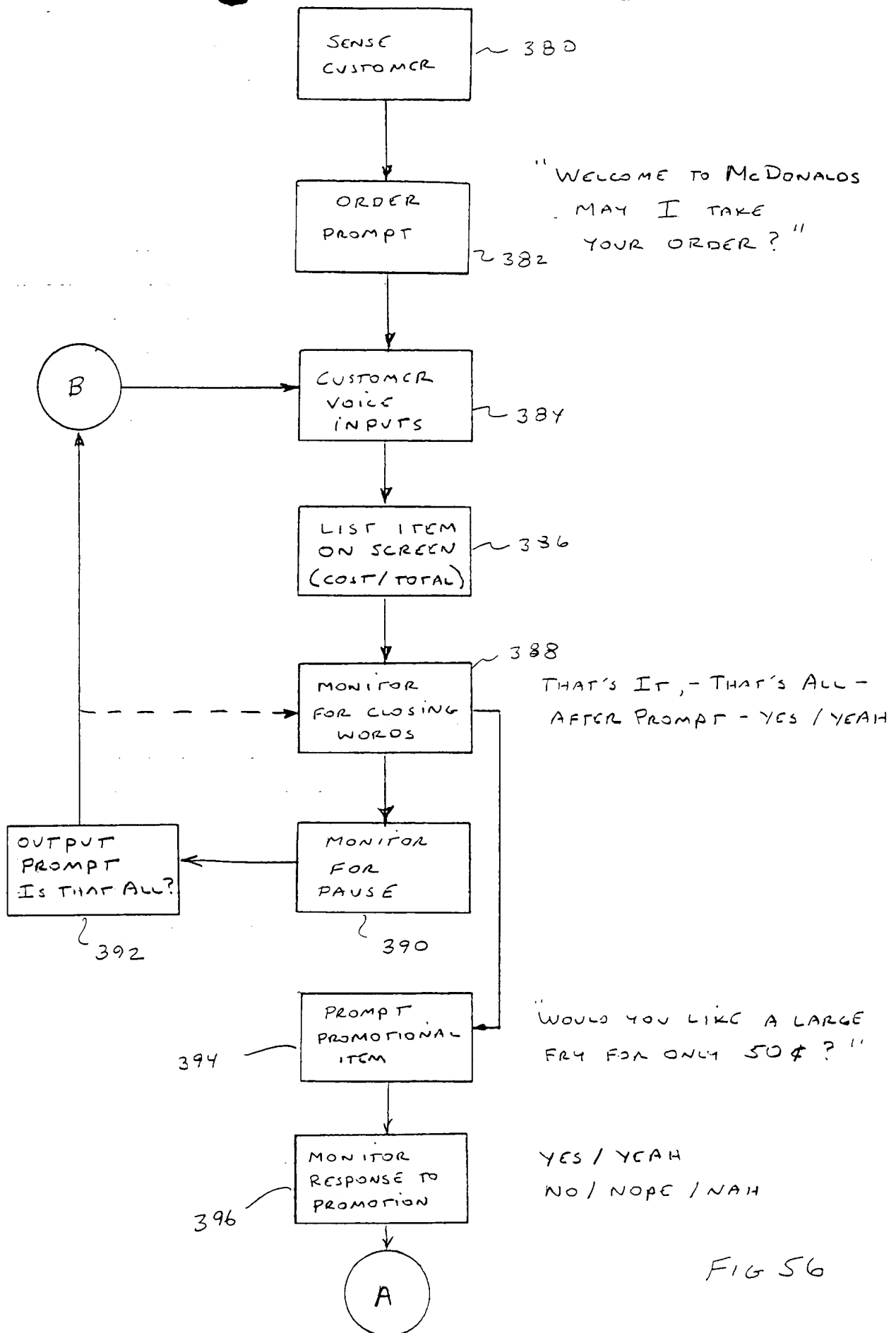


FIG 56

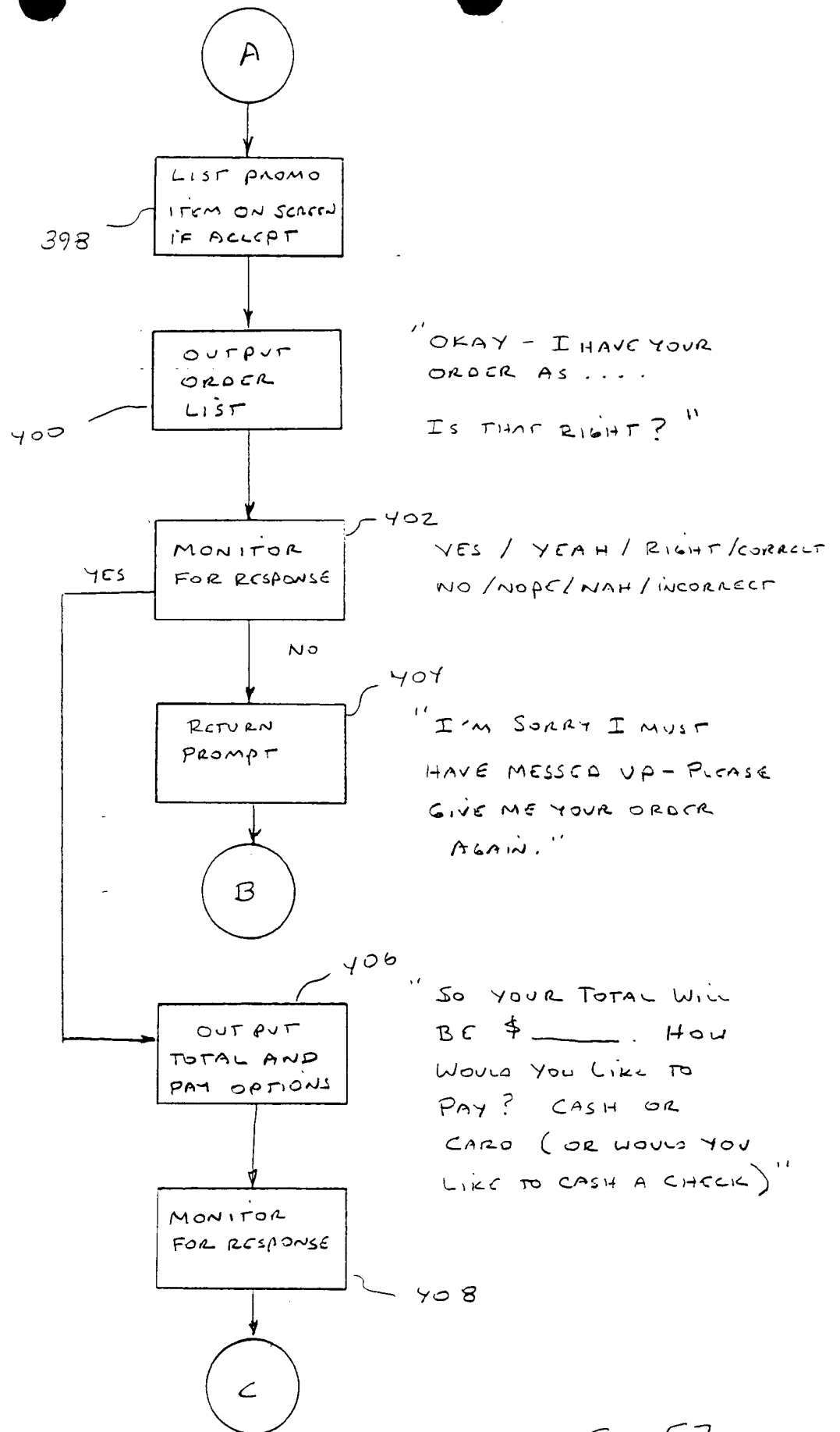


FIG 57

65211-20932460

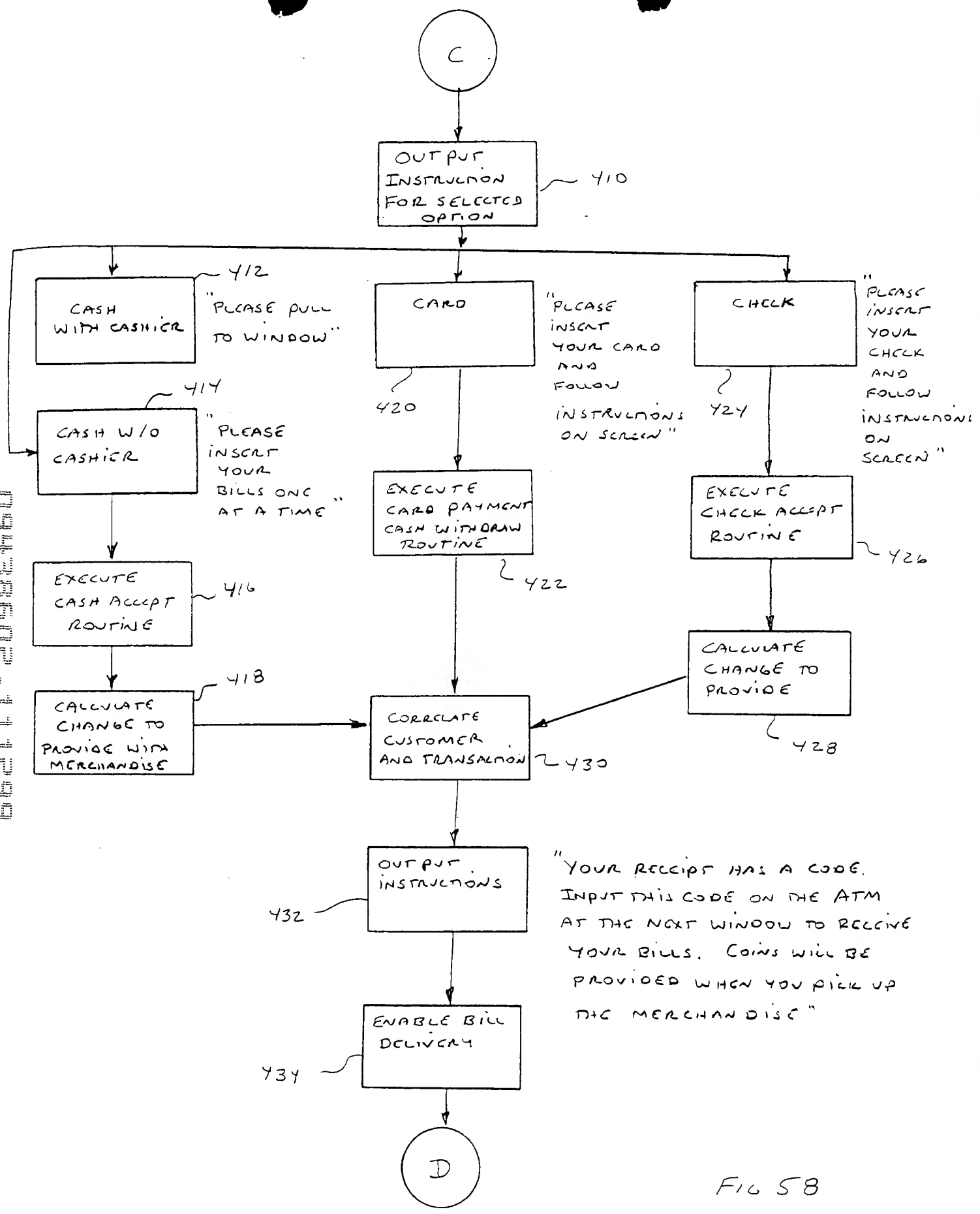


FIG 58

Figure 1 shows a schematic representation of a 1200 bp DNA fragment. The fragment is divided into 12 regions labeled A through L. Regions A, B, C, D, E, F, G, H, I, J, K, and L are indicated by arrows pointing to specific locations on the DNA sequence. The sequence is shown in a double-stranded format with base pairing indicated by lines.

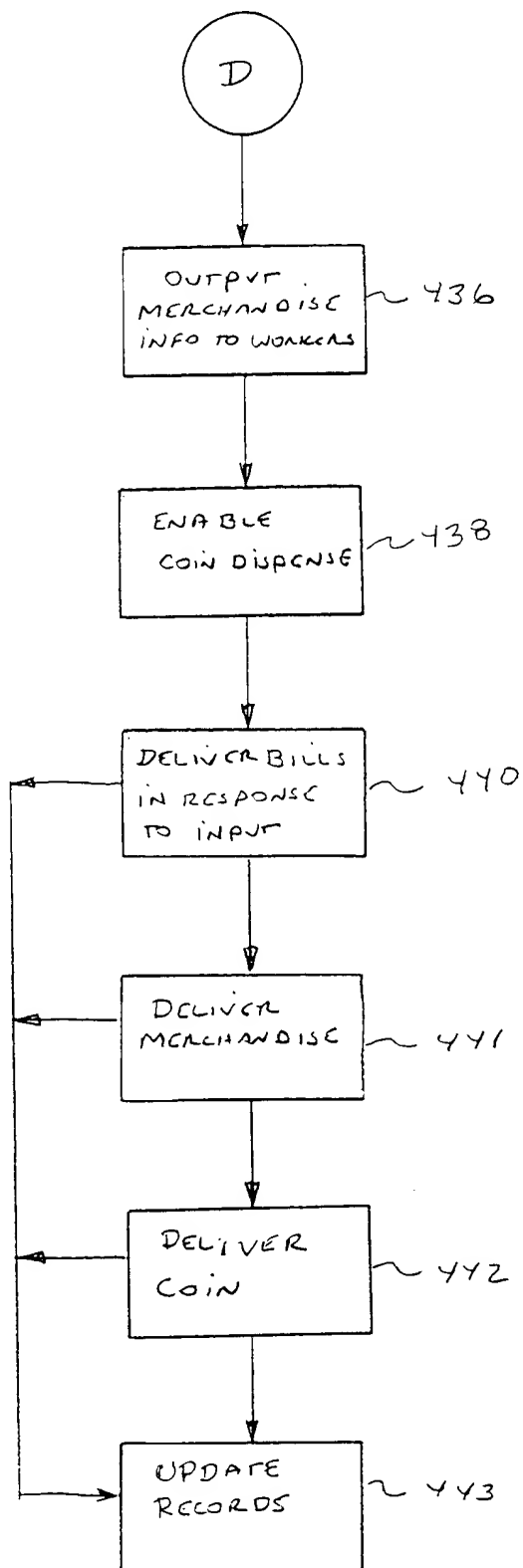


FIG 59